	1 114	County Total	I DB	Time starra
L Number	Hits 0	Search Text image adj files1	DB USPAT;	Time stamp 2004/03/12 13:45
]	U	i mage adjilles i	US-PGPUB;	2004/03/12 13.45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	6148	image adj files	USPAT;	2004/03/12 13:45
			US-PGPUB;	
l i		÷	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	6148	image adj files!	USPAT;	2004/03/12 14:05
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	0	(image adj files!) and tiff adj file.	USPAT;	2004/03/12 13:45
	0	(inage adjines:) and till adjine.	US-PGPUB;	2004/03/12 13.43
			EPO; JPO;	
			DERWENT;	
į į			IBM TDB	
5	125	(image adj files!) and tiff adj file	USPAT;	2004/03/12 13:45
			US-PGPUB;	
ŀ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	18	((image adj files!) and tiff adj file) and (different adj (file or	USPAT;	2004/03/12 13:48
		type))	US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM_TDB	
7	14	((image adj files!) and tiff adj file) and (different adj (fileadj	USPAT;	2004/03/12 13:49
'	, ,	type))	US-PGPUB;	2004/00/12 10:45
		7,577	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
8	0	((image adj files!) and tiff adj file) and (different adj (file adj	USPAT;	2004/03/12 13:49
		type))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	1	//imago adj filosi) and tiff adj filo) and (different adj //filo as	IBM_TDB	2004/02/40 42-50
ا	'	((image adj files!) and tiff adj file) and (different adj ((file or format or type ) and media and (operating adj system)))	USPAT; US-PGPUB;	2004/03/12 13:50
		lormat of type / and media and toperating adj system///	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
10	2	(image adj files!) and (different adj ((file or format or type ) and	USPAT;	2004/03/12 13:51
		media and (operating adj system)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	065	(image edifical) and (different edi (/file en ferment es trans	IBM_TDB	2004/02/42 44 42
' '	865	(image adj files!) and (different adj ((file or format or type or data) or media or (operating adj system)))	USPAT;	2004/03/12 14:13
		data / or media or (operating adj system)))	US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	
12	21	((image adj files!) and (different adj ((file or format or type or	USPAT;	2004/03/12 13:56
		data ) or media or (operating adj system)))) and (SHA or	US-PGPUB;	
		(secure adj hash adj algorithm))	EPO; JPO;	
[ ]			DERWENT;	
		//	IBM_TDB	
13	21	((image adj files!) and (different adj ((file or format or type or	USPAT;	2004/03/12 13:56
		data ) or media or (operating adj system)))) and (SHA or	US-PGPUB;	
'		(secure adj hash\$6 adj algorithm))	EPO; JPO;	
			DERWENT;	
L		L	IBM_TDB	L

			9	
14	6140	(SHA or (secure adj hash\$6 adj algorithm))	USPAT; US-PGPUB; EPO; JPO;	2004/03/12 13:57
15	72	((SHA or (secure adj hash\$6 adj algorithm))) and image adj file	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 13:57
16	2158	(image adj files!) and (convert\$3 or conversion) near9 ((image adj file) or image)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:06
17	2055	(image adj files!) and (convert\$3 or conversion) near6 ((image adj file) or image)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:07
18	126	(image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:08
19	3	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 and export\$s) near9 (image file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:09
20	. 0	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 and export\$s) near9 (image adj file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:09
21	0	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 and export\$3) near9 (image adj file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:09
22	0	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 and export\$3) with (image adj file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:09
23	4	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 or export\$3) with (image adj file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:11
24	2	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (export\$3) with (image adj file)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:10
25	30	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 or export\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 14:11
26	10	((image adj files!) and (convert\$3 or conversion) with (data adj6 (image adj file))) and (import\$3 and export\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 14:13

27	8	(((image adj files!) and (convert\$3 or conversion) with (data	USPAT;	2004/03/12 14:13
		adj6 (image adj file))) and (import\$3 and export\$3) ) and	US-PGPUB;	
		(different adj ((file or format or type or data) or media or	EPO; JPO;	
		(operating adj system)))	DERWENT;	
1			IRM TOR	

			T
			Time stamp
732	(different adj (data adj (type or file or format)))	US-PGPUB; EPO; JPO;	2004/03/12 14:55
28	((different adj (data adj (type or file or format)))) and image adj file	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:54
0	((different adj (data adj (type or file or format)))) and paraell adj process\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:51
0	((different adj (data adj (type or file or format)))) and paralell adj process\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:52
39	((different adj (data adj (type or file or format)))) and parallel adj process\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:56
0	(((different adj (data adj (type or file or format)))) and parallel adj process\$5) and image adj file	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:58
2	((((different adj (data adj (type or file or format)))) and parallel adj process\$5) and (convert\$4 or conversion)) and data adj file	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 15:01
2588	parallel adj processors!	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:56
1270	(parallel adj processors!) and (convert\$4 or conversion)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:57
33	(((different adj (data adj (type or file or format)))) and parallel adj process\$5) and (convert\$4 or conversion)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:57
63681	((parallel adj processors!) and (convert\$4 or conversion)) and (image adj file) or (email or e-mail or (electronic adj mail))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT:	2004/03/12 14:59
2	((parallel adj processors!) and (convert\$4 or conversion)) and (image adj file) and (email or e-mail or (electronic adj mail))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/12 14:59
61	((parallel adj processors!) and (convert\$4 or conversion)) and ((image adj file) or (email or e-mail or (electronic adj mail)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/12 14:59
	0 39 0 2 2588 1270 33 63681	((different adj (data adj (type or file or format)))) and image adj file  ((different adj (data adj (type or file or format)))) and paraell adj process\$5  ((different adj (data adj (type or file or format)))) and paraell adj process\$5  ((different adj (data adj (type or file or format)))) and parallel adj process\$5  (((different adj (data adj (type or file or format)))) and parallel adj process\$5  ((((different adj (data adj (type or file or format)))) and parallel adj process\$5) and image adj file  (((((((((((((((((((((((((((((((((((	(different adj (data adj (type or file or format)))  28 ((different adj (data adj (type or file or format)))) and image adj file  0 ((different adj (data adj (type or file or format)))) and paraell adj process\$5  0 ((different adj (data adj (type or file or format)))) and paraellal adj process\$5  ((different adj (data adj (type or file or format)))) and paraellal adj process\$5  (((different adj (data adj (type or file or format)))) and parallel adj process\$5  (((different adj (data adj (type or file or format)))) and parallel adj process\$5  ((((different adj (data adj (type or file or format)))) and parallel adj process\$5 and image adj file  2 (((((different adj (data adj (type or file or format)))) and parallel adj process\$5) and (convert\$4 or conversion)) and data adj (uspa or file or format))) and parallel adj process\$5) and (convert\$4 or conversion)) and data adj (uspa or file or format))) and parallel adj process\$5) and (convert\$4 or conversion)) and uspa open by the process or service adj process\$5 and (convert\$4 or conversion)  1270 (parallel adj processors!) and (convert\$4 or conversion)) and (mage adj file) or (email or e-mail or (electronic adj mail))  (((parallel adj processors!) and (convert\$4 or conversion)) and (mage adj file) or (email or e-mail or (electronic adj mail))  (((parallel adj processors!) and (convert\$4 or conversion)) and (mage adj file) or (email or e-mail or (electronic adj mail))  (((parallel adj processors!) and (convert\$4 or conversion)) and (mage adj file) or (email or e-mail or (electronic adj mail))  (((parallel adj processors!) and (convert\$4 or conversion)) and (mage adj file) or (email or e-mail or (electronic adj mail))

14	13	(((parallel adj processors!) and (convert\$4 or conversion)) and	USPAT;	2004/03/12 15:01
		((image adj file) or (email or e-mail or (electronic adj mail))))	US-PGPUB;	
		and data adj files!	EPO; JPO;	ĺ
		,	DERWENT;	
			IBM TDB	

## Patent Assignment Abstract of Title

**Total Assignments: 1** 

Application #: 60229874 Filing Dt: 08/31/2000

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventors: Cameron Black, Ross A. Schmidt, Sean M. Brockway, Robert M. Craig, Todd Partington

Title: System and method for data management

Assignment: 1

Reel/Frame: 011197/0092 Received:

Recorded:

Mailed:

Pages:

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

11/02/2000

10/16/2000

01/02/2001

Assignors: BLACK, CAMERON

Exec Dt: 09/05/2000

SCHMIDT, ROSS A.

Exec Dt: 09/05/2000

BROCKWAY, SEAN M.

Exec Dt: 09/05/2000

CRAIG, ROBERT M.

Exec Dt: 09/05/2000 Exec Dt: 09/05/2000

PARTINGTON, TODD Assignee: ONTRACK DATA INTERNATIONAL, INC.

9023 COLUMBINE ROAD

EDEN PRAIRIE, MINNESOTA 55347

Correspondent: MERCHANT & GOULD P.C.

MIN S. XU

P.O. BOX 2903

MINNEAPOLIS, MINNESOTA 55402-0903

Search Results as of: 3/12/2004 1:58:39 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

## Patent Assignment Abstract of Title

**Total Assignments: 2** 

Application #: 09944712 Filing Dt: 08/31/2001 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: 20020059317 Pub Dt: 05/16/2002

Inventors: Cameron Black, Ross A. Schmidt, Sean M. Brockway, Robert M. Craig, Todd Partington

Title: System and method for data management

Assignment: 1

4.5

 Reel/Frame:
 012146/0110
 Received:
 Recorded:
 Mailed:
 Pages:

 09/13/2001
 08/31/2001
 11/13/2001
 5

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: BLACK, CAMERON Exec Dt: 08/30/2001

 SCHMIDT, ROSS
 Exec Dt: 08/30/2001

 BROCKWAY, SEAN
 Exec Dt: 08/30/2001

 CRAIG, ROBERT
 Exec Dt: 08/30/2001

Assignee: ONTRACK DATA INTERNATIONAL, INC.

9023 COLUMBINE ROAD

PARTINGTON, TODD

EDEN PRAIRIE, MINNESOTA 55347

Correspondent: MERCHANT & GOULD P.C.

MICHEAL D. SCHUMANN

P.O. BOX 2903

MINNEAPOLIS, MN 55402-0903

Assignment: 2

 Reel/Frame:
 013447/0928
 Received:
 Recorded:
 Mailed:
 Pages:

 11/07/2002
 10/31/2002
 03/05/2003
 2

Conveyance: MERGER (SEE DOCUMENT FOR DETAILS).

Assignor: ONTRACK DATA INTERNATIONAL, INC. Exec Dt: 06/13/2002

Assignee: KROLL ONTRACK INC.

9023 COLUMBINE ROAD

EDEN PRAIRIE, MINNESOTA 55347

Correspondent: ABELMAN, FRAYNE & SCHWAB

JAY S. CINAMON

150 EAST 42ND STREET ATTORNEYS AT LAW NEW YORK, NY 10017

Search Results as of: 3/12/2004 1:59:18 P.M.

Exec Dt: 08/30/2001

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

b